

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	342	(multiplexer and (logic adj module) and gate (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:26
L2	337	(multiplexer and select and (complementary adj select) and (logic adj module) and gate (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:26
L3	337	(multiplexer and select and (complementary adj select) and (first adj logic adj module) and (first adj logic adj module) and gate (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:26
L4	337	(multiplexer and select and (complementary adj select) and (first adj logic adj module) and (second adj logic adj module) and gate (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:27
L5	337	(multiplexer and (set adj3 select) and (set adj3 (complementary adj select)) and (first adj logic adj module) and (second adj logic adj module) and gate (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:28
L6	337	(multiplexer and (set adj3 select) and (set adj3 (complementary adj select)) and (first adj logic adj module) and (output adj line) and (second adj logic adj module) and gate (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:28
L7	1	(multiplexer and (set adj3 select) and (set adj3 (complementary adj select)) and (first adj logic adj module) and (output adj line) and (second adj logic adj module) and (first adj gate) and (second adj gate) and (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:29
L8	1	(multiplexer and select and (complementary adj select) and (first adj logic adj module) and (output adj line) and (second adj logic adj module) and (first adj gate) and (second adj gate) and (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:30

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L9	1	(multiplexer and select and (complementary adj select) and (first adj logic adj module) and (output adj signal) and (second adj logic adj module) and (first adj gate) and (second adj gate) and (capacitive adj load\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 14:30
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